Cycle	Site Name	Site ID
2019	ASCEND PERFORMANCE MATERIALS OPERATIONS LLC	FLD071951966

Summary Totals						
Generated (Tons)	Managed (Tons)	Shipped (Tons) Received (Tons)				
273.934000	0	273.934000	0			

General Information				
Received Date	Include in National Report?			
03/16/2020	Yes			

1. Reason for Submittal				
BR / AR with Notification. [Source B]	BR Exempt			
	No			

**2. Site ID**FLD071951966

3. Site Name
ASCEND PERFORMANCE MATERIALS OPERATIONS LLC

4. Site Location				
Street Number	Street 1	Street 2		
	3000 OLD CHEMSTRAND RD			
<u>Zip</u>	City, Town or Village	State		
32533-0000	CANTONMENT	FLORIDA		
Country	County	State District		
UNITED STATES	ESCAMBIA	NorthWest District (Pensacola)		
<u>Latitude</u>	<u>Longitude</u>	Use Lat/Long as Primary Address		
		No		

5. Site Mailing Address					
Street Number	Street 1	Street 2			
	P.O. BOX 97				
<u>Zip</u>	City, Town or Village	<u>State</u>			
32560-0097	GONZALEZ	FLORIDA			
Country					
UNITED STATES					

# 6. Site Land Type

Private

# 7. North American Industry Classification System (NAICS)

Primary NAICS

325199 - ALL OTHER BASIC ORGANIC CHEMICAL MANUFACTURING

Other NAICS

325220 - ARTIFICIAL AND SYNTHETIC FIBERS AND FILAMENTS MANUFACTURING

8. Site Contact Person		
<u>First Name</u>	Middle Initial	<u>Last Name</u>
LORI	E	KRESS
<u>Title</u>	<u>Email</u>	
ENV ENGINEER II	LEKRES@ASCENDMATERIALS.COM	
Phone Number	<u>Extension</u>	<u>Fax</u>
850-968-7640		
8a. Site Contact Address		
	Chrost	Chrys. 4.2
<u>Street Number</u>	Street 1 PO BOX 97	Street 2
<u>Zip</u>	City, Town or Village	<u>State</u>
32560-0097	GONZALEZ	FLORIDA
Country		L
UNITED STATES		
9a. Legal Owner #1		
<u>Name</u>	<u>Date</u>	<u>Type</u>
ASCEND PERFORMANCE MATERIALS LLC	04/30/2009	Private
<u>Street Number</u>	Street 1	Street 2
	1010 TRAVIS ST	
<u>Zip</u>	<u>City, Town or Village</u>	State
77002-5917	HOUSTON	TEXAS
Country		
UNITED STATES		
<u>Email</u>		
Phone Number	<u>Extension</u>	<u>Fax</u>
713-315-5700		
<u>Internal Comments</u>		
organization affiliation		
<u>Public Comments</u>		
9b. Legal Operator #1		
Name	<u>Date</u>	Туре
ASCEND PERFORMANCE MATERIALS LLC	06/01/2009	Private
Street Number	Street 1	Street 2
<u>Street Number</u>	3000 OLD CHEMSTRAND RD	One of 2
<u>Zip</u>	City, Town or Village	<u>State</u>
32533-8900	CANTONMENT	FLORIDA
Country		
UNITED STATES		
<u>Email</u>		
Phone Number	Extension	<u>Fax</u>
850-968-7565		<del></del>
Internal Comments	<u> </u>	L
organization affiliation		
Public Comments		
· · · · · · · · · · · · · · · · · · ·		

# 10. Type of Federal Regulated Waste Activity

A. Hazardous Waste Activities					
1. Generator of Hazardous Waste (Federal)	3. Treater, Storer, or Disposer of Hazardous Waste	6. Exempt Boiler and / or Industrial Furnace			
1 - Large Quantity Generator	No	None selected			
Generator of Hazardous Waste (State)	4. Receives Hazardous Waste from Off-site				
1 - Large Quantity Generator	No				
2. Short Term Generator	5. Recycler of Hazardous Waste				
No	None selected				

#### **B. Waste Codes for Federally Regulated Hazardous Wastes**

Hazardous Waste Codes (Federal)

D001, D002, D003, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D023, D024, D025, D035, D039, D040, F001, F003, F005, F007, P003, P087, U147, U188

#### C. Waste Codes for State Regulated (non-Federal) Hazardous Wastes

Hazardous Waste Codes (State)

None selected

### 11. Additional Regulated Waste Activities

A. Other Waste Activities					
1. Transporter of Hazardous Waste 3. United States Importer of Hazardous Waste 5. Importer/Exporter of SLABs					
None selected	No	None selected			
2. Underground Injection Control	4. Recognized Trader				
Yes None selected					

# B. Universal Waste Activities 1. Large Quantity Handler of Universal Waste

# Accumulated/Managed:

- Mercury containing Devices
- Batteries
- Lamps
- Mercury containing equipment

#### Generated:

- Mercury containing Devices
- 2. Destination Facility for Universal Waste
  No

C. Used Oil Activities						
1. Used Oil Transporter	3. Off-Specification Used Oil Burner					
None selected	No					
2. Used Oil Processor and / or Re-refiner	4. Used Oil Fuel Marketer					
None selected	None selected					

#### D. Pharmaceutical Activities

Operating under 40 CFR 266 Subpart P for the management of hazardous waste pharmaceuticals.

Withdrawing from operating under 40 CFR 266 Subpart P for the management of hazardous waste pharmaceuticals.

No

## E. State Activities

State Activities

None selected

# 12. Eligible Academic Entities with Laboratories

1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories.

None selected

2. Withdrawing from 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories.

Nο

# 13. Episodic Generation

Are you an SQG or VSQG generating hazardous waste from a planned or unplanned episodic event, lasting no more than 60 days, that moves you to a higher generator category? If "Yes",

١	∕ou	must	fill	out	the	Addendum	for	Episodic	Generator.	

No

14	LOG	Consolidation	of VSQG	Waste

Are you an LQG notifying of consolidating VSQG hazardous waste under the control of the same person pursuant to 40 CFR 262.17(f)?

No

## 15. Notification of LQG Site Closure for a Central Accumulation Area (CAA) (optional) and Entire Facility

LQG Site Closure of a Central Accumulation Area or Facility

No

#### 16. Notification of Hazardous Secondary Material (HSM) Activity

Are you reporting HSM activities?

No

#### 17. Electronic Manifest Broker

Are you notifying as a person, as defined in 40 CFR 260.10, electing to use the EPA electronic manifest system to obtain, complete, and transmit an electronic manifest under a contractual relationship with a hazardous waste generator?

No

#### 18. Comments

Internal Comments

Public Comments

•	•	_	416			
7	u	( `_	rtifi	rai	tin	'n

Certifier #1								
First Name	Middle Initial	<u>Last Name</u>						
MATTHEW <u>Title</u>	<u>Email</u>	STEWART  Date Signed						
		03/16/2020						

#### **GM 1 Waste Characteristics** A. Description of hazardous waste P2K LIGHTS B. EPA Hazardous Waste Code(s) D001, D018 C. State Hazardous Waste Code(s) D. Source Code Management Method Code E. Form Code Country W219 G07 F. Waste Minimization Code G. Radioactive Mixed No <u>UOM</u> H. Quantity <u>Density</u> 153080.0 **POUNDS** On-site Generation and Management of Hazardous Waste Off-site Shipment of Hazardous Waste Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped H040 96100.0 LAD008161234 Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped LAD008161234 H050 56980.0 Comments

GM 2 Waste Characte	eristics							
A. Description of haza	rdous waste							
P2K PROCESS WATE	ER							
B. EPA Hazardous Wa	aste Code(s)							
D018								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G09						W219		
F. Waste Minimization	Code	G. Radioactive Mixed						
Х		No						
H. Quantity				<u>Density</u>				
218820.0		POUNDS						
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	D. Total Quantity Shipped		
	LAD008161234		H040		21882	0.0		
Comments								
GM 3 Waste Characte	eristics							
A. Description of haza	rdous waste							
WASTE PAINT MATE	RIAL							
B. EPA Hazardous Wa	aste Code(s)							
D001, D007, D008, D0	035, F003, F005							
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G06						W209		
F. Waste Minimization	Code	G. Radioactive Mixed						
х		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
1925.0		POUNDS						
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped		
	TXD055141378		H040	1925.0				

GM 4 Waste Charac	teristics					
A. Description of haz	ardous waste					
WASTE MALEIC AN	HYDRIDE					
B. EPA Hazardous W	/aste Code(s)					
U147						
C. State Hazardous V	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G32						W409
F. Waste Minimization	n Code	G. Radioactive Mixed				
x		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
6188.0 POUNDS						
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	TXD055141378		H040	040 6188.0		)
Comments						
GM 5 Waste Charac	teristics					
A. Description of haz	ardous waste					
WELDING HOOD FII	LTERS					
B. EPA Hazardous W	/aste Code(s)					
D007						
C. State Hazardous \	Waste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G16						W310
F. Waste Minimization	n Code	G. Radioactive Mixed				
x		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
975.0		POUNDS				
On-site Generation a	nd Management of Hazar	dous Waste				
Off-site Shipment of I	Hazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	OHD000816629		H141		725.0	
Site 2	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	TXD982290140		H141		250.0	
	-		-		-	

GM 6 Waste Characte	eristics					
A. Description of haza	rdous waste					
BHMT WASTE						
B. EPA Hazardous Wa	ste Code(s)					
D002						
C. State Hazardous W	<u>'aste Code(s)</u>					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W219
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Х		No				
H. Quantity <u>UOM</u> <u>Density</u>						
200.0		POUNDS				
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	Site 1 B. EPA ID of facility to which waste was shipped		C. Manageme	ent Method Code  D. Total Quantity Shipped		
	TXD055141378		H040 200.		200.0	
Comments						
GM 7 Waste Characte	eristics					
A. Description of haza	rdous waste					
IGNITABLE WASTE						
B. EPA Hazardous Wa	ste Code(s)					
D001, F003						
C. State Hazardous W	/aste Code(s)					
		Management Method Code		Country		E. Form Code
D. Source Code				Country		<u> </u>
D. Source Code G13				Country		W203
	<u>Code</u>	G. Radioactive Mixed		Country		
G13	<u>Code</u>			Country		
G13  F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed		<u>Density</u>		
G13  F. Waste Minimization X	Code	G. Radioactive Mixed No				
G13  F. Waste Minimization  X  H. Quantity 1050.0	Code  d Management of Hazard	G. Radioactive Mixed No UOM POUNDS				
G13  F. Waste Minimization  X  H. Quantity 1050.0	d Management of Hazard	G. Radioactive Mixed No UOM POUNDS				
G13  F. Waste Minimization  X  H. Quantity  1050.0  On-site Generation an	d Management of Hazard	G. Radioactive Mixed No UOM POUNDS	C. Manageme		D. Tota	

GM 8 Waste Characte	eristics						
A. Description of haza	rdous waste						
CHROMATOGRAPHIC	CVIALS						
B. EPA Hazardous Wa	aste Code(s)						
D001, D018, F003, U1	188						
C. State Hazardous W	<u>/aste Code(s)</u>						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W219	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
Х		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
695.0	5.0 POUNDS						
On-site Generation an	d Management of Hazard	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	ent Method Code	nod Code D. Total Quantity Shipped		
	TXD055141378		H040	H040 695.0			
Comments							
GM 9 Waste Characte	eristics						
A. Description of haza	rdous waste						
SPENT ANTIFREEZE							
B. EPA Hazardous Wa	aste Code(s)						
D008							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G11						W219	
F. Waste Minimization	Code	G. Radioactive Mixed					
X		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
90.0		POUNDS					
On-site Generation an	d Management of Hazard	dous Waste			_		
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped	
	TXD055141378		H040		90.0		

GM 10 Waste Charac	toristics					
A. Description of haza						
CONTAMINATED LAE						
B. EPA Hazardous Wa	aste Code(s)					
D018, F003						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G22						W409
F. Waste Minimization	Code	G. Radioactive Mixed				
Х		No				
H. Quantity	H. Quantity			<u>Density</u>		
445.0		POUNDS				
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	lazardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code  D. Total Quantity Shipped		
	TXD055141378		H040 445.0		445.0	
Comments						
GM 11 Waste Charac	teristics					
A. Description of haza	rdous waste					
NATURAL GAS PIPEI	LINE CONDENSATE					
B. EPA Hazardous Wa	aste Code(s)					
D001, D018						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G19						W219
F. Waste Minimization	Code	G. Radioactive Mixed				
Х		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
370.0		POUNDS				
On-site Generation an	nd Management of Hazar	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped
	TXD055141378		H040		370.0	

GM 12 Waste Charac	teristics						
A. Description of haza							
B. EPA Hazardous Wa	aste Code(s)						
D001, D008, F001	<del>-</del>						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G09						W206	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed No					
H. Quantity	. Quantity Density						
3635.0		POUNDS					
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w KYD053348108	vhich waste was shipped				D. Total Quantity Shipped 3635.0	
Comments							
GM 13 Waste Charac	teristics						
A. Description of haza	rdous waste						
RICH OIL STORAGE	TANK SLUDGE						
B. EPA Hazardous Wa	aste Code(s)						
D002, D007							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G14						W409	
F. Waste Minimization	Code	G. Radioactive Mixed					
Х		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
3040.0		POUNDS					
On-site Generation an	d Management of Hazard	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	D. Tota	al Quantity Shipped	
I	TXD055141378		H040		3040.0	)	

GM 14 Waste Charac	teristics							
A. Description of haza	rdous waste							
WASTE SOLVENT II								
B. EPA Hazardous Wa	aste Code(s)							
D001, D018, D024, F0	003							
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G19						W219		
F. Waste Minimization	Code	G. Radioactive Mixed						
Х		No						
H. Quantity				<u>Density</u>				
12525.0		POUNDS						
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	ent Method Code	D. Tota	). Total Quantity Shipped		
	KYD053348108		H061		12525.	0		
Comments								
GM 15 Waste Charac	teristics							
A. Description of haza	rdous waste							
DIESEL FUEL AND S	LUDGE							
B. EPA Hazardous Wa	aste Code(s)							
D001								
C. State Hazardous W	/aste Code(s)							
D. Source Code		Management Method Code		Country		E. Form Code		
G19						W219		
F. Waste Minimization	Code	G. Radioactive Mixed						
x		No						
H. Quantity		<u>UOM</u>		<u>Density</u>				
350.0		POUNDS						
On-site Generation an	d Management of Hazard	dous Waste						
Off-site Shipment of H	azardous Waste							
On one empirion of the								
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	ent Method Code	D. Tota	nl Quantity Shipped		

GM 16 Waste Charac	teristics					
A. Description of haza	rdous waste					
	I DRUMS WITH PHENO	L				
B. EPA Hazardous Wa	aste Code(s)					
D001, U188						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G13						W310
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Х		No				
H. Quantity				<u>Density</u>		
1500.0		POUNDS				
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped
	TXD055141378		H040 1500		1500.0	
Comments						
GM 17 Waste Charac	teristics					
A. Description of haza	rdous waste					
PHENOL AND WATER	₹					
B. EPA Hazardous Wa	aste Code(s)					
U188						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G13						W113
F. Waste Minimization	Code	G. Radioactive Mixed				
X		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
380.0		POUNDS				
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	l Quantity Shipped

GM 18 Waste Charac	teristics						
A. Description of haza	rdous waste						
P2K HEAVY RESIDUI	Ξ						
B. EPA Hazardous Wa	aste Code(s)						
D018, D023, D024, D0	)25						
C. State Hazardous W	<u>/aste Code(s)</u>						
D. Source Code		Management Method Code		Country		E. Form Code	
G07						W219	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed					
Х		No					
H. Quantity UOM				<u>Density</u>			
37560.0		POUNDS					
On-site Generation an	d Management of Hazard	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	ent Method Code	thod Code D. Total Quantity Shipped		
	TXD055141378		H040	H040 375		0	
Comments							
GM 19 Waste Charac	teristics						
A. Description of haza	rdous waste						
ACTIVATED CARBON	I WITH BENZENE						
B. EPA Hazardous Wa	aste Code(s)						
D018							
C. State Hazardous W	lasta Cada(a)						
C. State Hazardous M	raste Code(s)						
D. Source Code	raste Code(s)	Management Method Code		Country		E. Form Code	
	raste Code(s)	Management Method Code		Country		E. Form Code W310	
D. Source Code		Management Method Code  G. Radioactive Mixed		Country			
D. Source Code G19				Country			
D. Source Code G19 F. Waste Minimization		G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
D. Source Code G19 F. Waste Minimization X		G. Radioactive Mixed No					
D. Source Code G19 F. Waste Minimization X H. Quantity 525.0		G. Radioactive Mixed No UOM POUNDS					
D. Source Code G19 F. Waste Minimization X H. Quantity 525.0	Code  d Management of Hazard	G. Radioactive Mixed No UOM POUNDS					
D. Source Code G19 F. Waste Minimization X H. Quantity 525.0 On-site Generation an	Code  d Management of Hazard	G. Radioactive Mixed No UOM POUNDS	C. Manageme		D. Tota		

	teristics					
A. Description of hazar	rdous waste					
BROKEN FLUORESCE	ENT BULBS					
B. EPA Hazardous Was	ste Code(s)					
D009						
C. State Hazardous Wa	aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G32						W320
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Х		No				
H. Quantity	H. Quantity Density					
110.0		POUNDS				
On-site Generation and	d Management of Hazard	dous Waste				
Off-site Shipment of Ha	azardous Waste					
Site 1	Site 1 B. EPA ID of facility to which waste was shipped		C. Manageme	ent Method Code  D. Total Quantity Shipped		
	ARD069748192		H141 110.0		110.0	
Comments						
GM 21 Waste Charact	eristics					
A. Description of hazar	dous waste					
PARTS CLEANING VA	TS MATERIAL BASIC 1	450/1456P				
B. EPA Hazardous Was	ste Code(s)					
D002						
C. State Hazardous Wa	aste Code(s)					
C. Glate Hazardous We						
D. Source Code		Management Method Code		Country		E. Form Code
		Management Method Code		Country		<u>E. Form Code</u> W219
D. Source Code G13	Code	Management Method Code  G. Radioactive Mixed		Country		
D. Source Code	<u>Code</u>	_		Country		
D. Source Code G13 F. Waste Minimization (	<u>Code</u>	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
D. Source Code G13 F. Waste Minimization (	<u>Code</u>	G. Radioactive Mixed No				
D. Source Code G13 F. Waste Minimization (X H. Quantity 5625.0	<u>Code</u> d Management of Hazard	G. Radioactive Mixed No UOM POUNDS				
D. Source Code G13 F. Waste Minimization (X H. Quantity 5625.0	d Management of Hazar	G. Radioactive Mixed No UOM POUNDS				
D. Source Code G13  F. Waste Minimization G X  H. Quantity 5625.0  On-site Generation and Off-site Shipment of Ha	d Management of Hazard azardous Waste	G. Radioactive Mixed No UOM POUNDS	C. Manageme		D. Tota	

GM 22 Waste Charac	teristics					
A. Description of haza	rdous waste					
INK AND ADDITIVE F	ROM 528 AND 551 PAC	K OUT				
B. EPA Hazardous Wa	aste Code(s)					
D001, D007, D035, F0	005					
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G13						W203
F. Waste Minimization Code G. Radioactive Mixed						
Х		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
295.0		POUNDS				
On-site Generation an	d Management of Hazard	dous Waste				
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	which waste was shipped C. Manageme		ent Method Code D. Tota		nl Quantity Shipped
	ARD069748192		H040 2:		295.0	
Comments						
GM 23 Waste Charac	teristics					
A. Description of haza	rdous waste					
CONTAMINATED PAI	NT SCALE					
B. EPA Hazardous Wa	aste Code(s)					
D008						
C. State Hazardous W	/aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G06						W409
F. Waste Minimization	Code	G. Radioactive Mixed				
x		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
520.0		POUNDS				
On-site Generation an	d Management of Hazard	dous Waste			_	
Off-site Shipment of H	azardous Waste					
Site 1	B. EPA ID of facility to w	hich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped

GM 24 Waste Charac	teristics						
A. Description of haza							
B. EPA Hazardous Wa	aste Code(s)						
D018, D039							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G09						W206	
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed No					
H. Quantity		UOM		Density			
1735.0		POUNDS		Density			
On-site Generation an	d Management of Hazard	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w KYD053348108	facility to which waste was shipped				D. Total Quantity Shipped	
	K 1 D053348 108		H061		1735.0		
Comments							
GM 25 Waste Charac							
A. Description of haza CHROMATOGRAPHIO							
B. EPA Hazardous Wa							
D001	1010 00d0(0)						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22	0.1	0.5 " " 1" 1				W219	
F. Waste Minimization	Code	G. Radioactive Mixed No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
234.0		POUNDS					
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	TXD055141378		H040		234.0		

GM 26 Waste Charac	teristics						
A. Description of haza	rdous waste						
LEAD ABATEMENT V	VASTE						
B. EPA Hazardous Wa	aste Code(s)						
D008							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G06						W319	
F. Waste Minimization	F. Waste Minimization Code G. Radioactive Mixed						
Х		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
37620.0		POUNDS					
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to which waste was shipped		C. Management Method Code		D. Tota	D. Total Quantity Shipped	
	ALD000622464		H132		37620	37620.0	
Comments							
GM 27 Waste Charac	teristics						
A. Description of haza	rdous waste						
AQUEOUS ACID WIT	H METALS						
B. EPA Hazardous Wa	aste Code(s)						
D002, D005, D007, D0	008, D009, D011						
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G22						W103	
F. Waste Minimization	Code	G. Radioactive Mixed					
Х		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
451.0		POUNDS					
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	vhich waste was shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	NCD000648451		H141		451.0		

A. Description of hazardous waste           LAB PACK OF LABORATORY CHEMICALS           B. EPA Hazardous Waste Code(s)           D001, D002, D003, D004, D005, D006, D007, D008, D010, D018, D019, F003, P087, U188           C. State Hazardous Waste Code(s)           D. Source Code         Management Method Code         Country         E. Form Code           G11         W004           F. Waste Minimization Code         G. Radioactive Mixed           X         No		
B. EPA Hazardous Waste Code(s)         D001, D002, D003, D004, D005, D006, D007, D008, D010, D018, D019, F003, P087, U188           C. State Hazardous Waste Code(s)         Management Method Code         Country         E. Form Code           G11         F. Waste Minimization Code         G. Radioactive Mixed		
D001, D002, D003, D004, D005, D006, D007, D008, D010, D018, D019, F003, P087, U188         C. State Hazardous Waste Code(s)         D. Source Code       Management Method Code       Country       E. Form Code         G11       W004         F. Waste Minimization Code       G. Radioactive Mixed		
C. State Hazardous Waste Code(s)         Country         E. Form Code           Management Method Code         Country         E. Form Code           W004         W004		
D. Source Code         Management Method Code         Country         E. Form Code           G11         W004           F. Waste Minimization Code         G. Radioactive Mixed		
G11 W004  F. Waste Minimization Code G. Radioactive Mixed		
F. Waste Minimization Code G. Radioactive Mixed		
X No.		
H. Quantity UOM Density		
931.0 POUNDS		
On-site Generation and Management of Hazardous Waste		
Off-site Shipment of Hazardous Waste		
Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	otal Quantity Shipped	
ARD069748192 H040 931.0		
Comments		
GM 29 Waste Characteristics		
A. Description of hazardous waste		
PARTS WASHER FLUID		
B. EPA Hazardous Waste Code(s)		
D039, D040		
C. State Hazardous Waste Code(s)		
D. Source Code		
G01 W203		
F. Waste Minimization Code G. Radioactive Mixed		
X No		
H. Quantity UOM Density		
5634.0 POUNDS		
On-site Generation and Management of Hazardous Waste		
Off-site Shipment of Hazardous Waste		
Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped		
LAD010395127 H141 5634.0		

GM 30 Waste Charac	teristics						
A. Description of haza	rdous waste						
CONTAMINATED RAG	GS, PPE AND DEBRIS						
B. EPA Hazardous Wa	aste Code(s)						
D007							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G19						W002	
F. Waste Minimization Code G. Radioactive Mixed							
X		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
720.0		POUNDS					
On-site Generation an	nd Management of Hazar	dous Waste					
Off-site Shipment of H	lazardous Waste						
Site 1	B. EPA ID of facility to w	which waste was shipped C. Manageme		ent Method Code <u>D. Tota</u>		otal Quantity Shipped	
	TXD055141378		H040 72		720.0		
Comments							
GM 31 Waste Charac	teristics						
GM 31 Waste Charac							
A. Description of haza		DN					
A. Description of haza	nrdous waste NTAMINATED INSULATIO	DN					
A. Description of haza	nrdous waste NTAMINATED INSULATIO	DN					
A. Description of haza CYCLOHEXANE COM B. EPA Hazardous Wa	nrdous waste NTAMINATED INSULATIO aste Code(s)	DN					
A. Description of haza CYCLOHEXANE CON B. EPA Hazardous Wa	nrdous waste NTAMINATED INSULATIO aste Code(s)	DN  Management Method Code		Country		E. Form Code	
A. Description of haza CYCLOHEXANE COM B. EPA Hazardous Wa D001 C. State Hazardous W	nrdous waste NTAMINATED INSULATIO aste Code(s)			<u>Country</u>		E. Form Code W002	
A. Description of haza CYCLOHEXANE COM B. EPA Hazardous Wa D001 C. State Hazardous W D. Source Code	ordous waste NTAMINATED INSULATION Aste Code(s) Vaste Code(s)			Country			
A. Description of haza CYCLOHEXANE CON B. EPA Hazardous Wa D001 C. State Hazardous W D. Source Code G19	ordous waste NTAMINATED INSULATION Aste Code(s) Vaste Code(s)	Management Method Code		Country			
A. Description of haza CYCLOHEXANE CON B. EPA Hazardous Wa D001 C. State Hazardous W D. Source Code G19 F. Waste Minimization	ordous waste NTAMINATED INSULATION Aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
A. Description of haza CYCLOHEXANE CON B. EPA Hazardous Wa D001 C. State Hazardous W D. Source Code G19 F. Waste Minimization X	ordous waste NTAMINATED INSULATION Aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No					
A. Description of haza CYCLOHEXANE CON B. EPA Hazardous Wa D001 C. State Hazardous W D. Source Code G19 F. Waste Minimization X H. Quantity 315.0	ordous waste NTAMINATED INSULATION Aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed  No  UOM  POUNDS					
A. Description of haza CYCLOHEXANE CON B. EPA Hazardous Wa D001 C. State Hazardous W D. Source Code G19 F. Waste Minimization X H. Quantity 315.0	ardous waste  NTAMINATED INSULATION  Paste Code(s)  Vaste Code(s)  Code  Individual Management of Hazard	Management Method Code  G. Radioactive Mixed  No  UOM  POUNDS					
A. Description of haza CYCLOHEXANE CON B. EPA Hazardous Wa D001 C. State Hazardous W D. Source Code G19 F. Waste Minimization X H. Quantity 315.0 On-site Generation an	aste Code(s)  Code  Management of Hazardazardous Waste	Management Method Code  G. Radioactive Mixed  No  UOM  POUNDS	C. Manageme		D. Tota		

GM 32 Waste Charac	teristics						
A. Description of haza	rdous waste						
DISCARDED DREPH	OS 2600 BOILER TREAT	TENEBT					
B. EPA Hazardous Wa	aste Code(s)						
D002							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G11						W119	
F. Waste Minimization	Code	G. Radioactive Mixed					
X		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1000.0		POUNDS					
On-site Generation an	d Management of Hazar	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	which waste was shipped C. Manageme		ent Method Code D. Tota		otal Quantity Shipped	
	OHD000816629		H141		1000.0		
Comments			•				
GM 33 Waste Charac	teristics						
GM 33 Waste Charac							
	rdous waste						
A. Description of haza	<u>rdous waste</u> S						
A. Description of haza	<u>rdous waste</u> S						
A. Description of haza DISCARDED FILTERS B. EPA Hazardous Wa	rdous waste S aste Code(s)						
A. Description of haza DISCARDED FILTER: B. EPA Hazardous Wa	rdous waste S aste Code(s)	Management Method Code		Country		E. Form Code	
A. Description of haza DISCARDED FILTERS B. EPA Hazardous Wa D006 C. State Hazardous W	rdous waste S aste Code(s)	Management Method Code		Country		E. Form Code W310	
A. Description of haza DISCARDED FILTERS B. EPA Hazardous Wa D006 C. State Hazardous W D. Source Code G09	rdous waste S aste Code(s) Vaste Code(s)	Management Method Code  G. Radioactive Mixed		<u>Country</u>			
A. Description of haza DISCARDED FILTERS B. EPA Hazardous Wa D006 C. State Hazardous W D. Source Code	rdous waste S aste Code(s) Vaste Code(s)			<u>Country</u>			
A. Description of haza DISCARDED FILTERS B. EPA Hazardous Wa D006 C. State Hazardous W D. Source Code G09 F. Waste Minimization	rdous waste S aste Code(s) Vaste Code(s)	G. Radioactive Mixed		<u>Country</u> <u>Density</u>			
A. Description of haza DISCARDED FILTERS B. EPA Hazardous Wa D006 C. State Hazardous W D. Source Code G09 F. Waste Minimization X	rdous waste S aste Code(s) Vaste Code(s)	G. Radioactive Mixed No					
A. Description of haza DISCARDED FILTERS B. EPA Hazardous Wa D006 C. State Hazardous W D. Source Code G09 F. Waste Minimization X H. Quantity 910.0	rdous waste S aste Code(s) Vaste Code(s)	G. Radioactive Mixed No UOM POUNDS					
A. Description of haza DISCARDED FILTERS B. EPA Hazardous Wa D006 C. State Hazardous W D. Source Code G09 F. Waste Minimization X H. Quantity 910.0	rdous waste S aste Code(s) Vaste Code(s)  Code  d Management of Hazard	G. Radioactive Mixed No UOM POUNDS					
A. Description of haza DISCARDED FILTERS B. EPA Hazardous Wa D006 C. State Hazardous W D. Source Code G09 F. Waste Minimization X H. Quantity 910.0 On-site Generation an	rdous waste S aste Code(s) Vaste Code(s)  Code  d Management of Hazardazardous Waste	G. Radioactive Mixed No UOM POUNDS	C. Manageme		D. Tota		

GM 34 Waste Charac	teristics						
A. Description of haza	rdous waste						
DISTILLATES AND TI	HERMINOL VP- 1 WASA	TE					
B. EPA Hazardous Wa	aste Code(s)						
D018							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G13						W219	
F. Waste Minimization	Code	G. Radioactive Mixed					
X		No					
H. Quantity		<u>UOM</u>		<u>Density</u>			
1600.0		POUNDS					
On-site Generation ar	d Management of Hazard	dous Waste					
Off-site Shipment of H	azardous Waste						
Site 1	B. EPA ID of facility to w	which waste was shipped C. Manageme		ent Method Code D. Tota		Total Quantity Shipped	
	KYD053348108		H061		1600.0		
Comments							
GM 35 Waste Charac	teristics						
A. Description of haza	rdous waste						
HAZARDOUS SOLID	S						
B. EPA Hazardous Wa	aste Code(s)						
D001, D002, F027							
C. State Hazardous W	/aste Code(s)						
D. Source Code		Management Method Code		Country		E. Form Code	
G11						W319	
F. Waste Minimization	Code	G. Radioactive Mixed			•		
Х		No					
X <u>H. Quantity</u>		No <u>UOM</u>		<u>Density</u>			
				<u>Density</u>			
<u>H. Quantity</u> 380.0	nd Management of Hazard	<u>UOM</u> POUNDS		<u>Density</u>			
<u>H. Quantity</u> 380.0		<u>UOM</u> POUNDS		<u>Density</u>			
H. Quantity 380.0 On-site Generation ar	azardous Waste	<u>UOM</u> POUNDS	C. Manageme	Density  nt Method Code	D. Tota	l Quantity Shipped	

	teristics					
A. Description of hazar	dous waste					
MALEIC CONTAMINAT	TED INSULATION					
B. EPA Hazardous Wa	ste Code(s)					
U147						
C. State Hazardous Wa	aste Code(s)					
D. Source Code		Management Method Code		Country		E. Form Code
G09						W002
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed				
Х		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
980.0		POUNDS				
On-site Generation and	d Management of Hazard	dous Waste				
Off-site Shipment of Ha	azardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped		C. Management Method Code  D. Total		tal Quantity Shipped	
	ALD000622464		H132		980.0	
Comments						
GM 37 Waste Charact	teristics					
A. Description of hazar	dous waste					
P2K-KA SPILL RESIDU	JE					
B. EPA Hazardous Wa	ste Code(s)					
D001, D018						
C. State Hazardous Wa	aste Code(s)					
C. State Hazardous Wa	aste Code(s)	Management Method Code		Country		E. Form Code
	aste Code(s)	Management Method Code		<u>Country</u>		E. Form Code W301
D. Source Code G32		_		Country		
D. Source Code		Management Method Code  G. Radioactive Mixed  No		Country		
D. Source Code G32 F. Waste Minimization		G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
D. Source Code G32 F. Waste Minimization		G. Radioactive Mixed No				
D. Source Code G32 F. Waste Minimization X H. Quantity 190.0		G. Radioactive Mixed No UOM POUNDS				
D. Source Code G32 F. Waste Minimization X H. Quantity 190.0	Code d Management of Hazard	G. Radioactive Mixed No UOM POUNDS				
D. Source Code G32 F. Waste Minimization X H. Quantity 190.0 On-site Generation and Off-site Shipment of Ha	Code  d Management of Hazard	G. Radioactive Mixed No UOM POUNDS	C. Manageme		D. Tota	

	teristics					
A. Description of hazar	rdous waste					
PHENOL CONTAMINA	TED PPE					
B. EPA Hazardous Wa	ste Code(s)					
U188						
C. State Hazardous Wa	aste Code(s)					
D. Source Code		Management Method Code	Country			E. Form Code
G32						W409
F. Waste Minimization	F. Waste Minimization Code G. Radioactive Mixed					
Х		No				
H. Quantity		<u>UOM</u>		<u>Density</u>		
320.0		POUNDS				
On-site Generation and	d Management of Hazard	dous Waste				
Off-site Shipment of Ha	azardous Waste					
Site 1	B. EPA ID of facility to which waste was shipped		C. Management Method Code		D. Total Quantity Shipped	
	TXD055141378		H040		320.0	
Comments						
GM 39 Waste Charact	teristics					
A. Description of hazar	dous waste					
P2K PROCESS WATE	R					
B. EPA Hazardous Was	ste Code(s)					
D018						
C. State Hazardous Wa	aste Code(s)					
	D. Sauras Cada					
D. Source Code		Management Method Code		Country		E. Form Code
		Management Method Code		Country		<u>E. Form Code</u> W113
D. Source Code	<u>Code</u>	Management Method Code  G. Radioactive Mixed		Country		
D. Source Code G09	<u>Code</u>	_		Country		
D. Source Code G09 F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed		<u>Country</u> <u>Density</u>		
D. Source Code G09 F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed No				
D. Source Code G09 F. Waste Minimization X H. Quantity 44620.0	<u>Code</u> d Management of Hazard	G. Radioactive Mixed No UOM POUNDS				
D. Source Code G09 F. Waste Minimization X H. Quantity 44620.0	d Management of Hazard	G. Radioactive Mixed No UOM POUNDS				
D. Source Code G09  F. Waste Minimization X  H. Quantity 44620.0  On-site Generation and Off-site Shipment of Ha	d Management of Hazard azardous Waste	G. Radioactive Mixed No UOM POUNDS	C. Manageme		D. Tota	

GM 40 Waste Characteristics								
A. Description of hazardous waste								
CONTAMINATED WASTE OIL								
B. EPA Hazardous W	aste Code(s)							
D018								
C. State Hazardous Waste Code(s)								
D. Source Code		Management Method Code Country E. Form Code						
G09								
F. Waste Minimization	F. Waste Minimization Code G. Radioactive Mixed							
X		No						
H. Quantity		<u>UOM</u>			<u>Density</u>			
325.0		POUNDS						
On-site Generation ar	nd Management of Hazar	dous Waste						
Off-site Shipment of H	lazardous Waste							
Site 1	B. EPA ID of facility to w	vhich waste was	shipped	C. Manageme	nt Method Code	D. Tota	al Quantity Shipped	
	KYD053348108			H061		325.0		
Comments	•			l		•		
OI 1 Site								
A. EPA ID Number of LAD008161234	Off-site Installation or Tra	nsporter						
B. Name of Off-site In	nstallation or Transporter ERATIONS, CORP							
C. Handler Type(s) Receiving Facility								
D. Address of Off-site	Installation NAY							
City, Town, or Village BATON ROUGE								
<u>State</u> LA			Zip Code 70805			<u>Country</u> UNITED STATE	S	
Comments							-	
<u> </u>								
OI 2 Site								
A. EPA ID Number of TXD055141378	Off-site Installation or Tra	nsporter						
B. Name of Off-site III CLEAN HARBORS D	nstallation or Transporter EER PARK							
C. Handler Type(s) Receiving Facility								
D. Address of Off-site 2027 INDEPENDENC	Installation CE PKWY S							
City, Town, or Village DEER PARK								
<u>State</u> TX			<u>Zip Code</u> 77536			<u>Country</u> UNITED STATE	S	

<u>Comments</u>

OI 3 Site		
A. EPA ID Number of Off-site Installation or Transporter OHD000816629		
B. Name of Off-site Installation or Transporter SPRING GROVE RESOURCE RECOVERY INC		
C. Handler Type(s) Receiving Facility		
D. Address of Off-site Installation 4879 SPRING GROVE AVE		
<u>City, Town, or Village</u> CINCINNATI		
<u>State</u> OH	<u>Zip Code</u> 45232	Country UNITED STATES
<u>Comments</u>		
OI 4 Site		
A. EPA ID Number of Off-site Installation or Transporter TXD982290140		
B. Name of Off-site Installation or Transporter CLEAN HARBORS LAPORTE		
C. Handler Type(s) Receiving Facility		
D. Address of Off-site Installation 500 INDEPENDENCE PKWY S		
<u>City, Town, or Village</u> LA PORTE		
State TX	<u>Zip Code</u> 77571-9768	Country UNITED STATES
Comments		
OI 5 Site		
OI 5 Site  A. EPA ID Number of Off-site Installation or Transporter KYD053348108		
A. EPA ID Number of Off-site Installation or Transporter		
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter		
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC. C. Handler Type(s)		
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC.  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation		
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC.  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation 3700 LAGRANGE ROAD  City, Town, or Village	<u>Zip Code</u> 40068	<u>Country</u> UNITED STATES
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC.  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation 3700 LAGRANGE ROAD  City, Town, or Village SMITHFIELD	<u>Zip Code</u> 40068	<u>Country</u> UNITED STATES
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC.  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation 3700 LAGRANGE ROAD  City, Town, or Village SMITHFIELD  State KY	<u>Zip Code</u> 40068	Country UNITED STATES
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC.  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation 3700 LAGRANGE ROAD  City, Town, or Village SMITHFIELD  State KY  Comments	<u>Zip Code</u> 40068	Country UNITED STATES
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC.  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation 3700 LAGRANGE ROAD  City, Town, or Village SMITHFIELD  State KY  Comments  OI 6 Site  A. EPA ID Number of Off-site Installation or Transporter	<u>Zip Code</u> 40068	Country UNITED STATES
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC.  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation 3700 LAGRANGE ROAD  City, Town, or Village SMITHFIELD  State KY  Comments  OI 6 Site  A. EPA ID Number of Off-site Installation or Transporter ARD069748192  B. Name of Off-site Installation or Transporter	<u>Zip Code</u> 40068	Country UNITED STATES
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC.  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation 3700 LAGRANGE ROAD  City, Town, or Village SMITHFIELD  State KY  Comments  OI 6 Site  A. EPA ID Number of Off-site Installation or Transporter ARD069748192  B. Name of Off-site Installation or Transporter CLEAN HARBORS EL DORADO, LLC  C. Handler Type(s)	<u>Zip Code</u> 40068	Country UNITED STATES
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC.  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation 3700 LAGRANGE ROAD  City, Town, or Village SMITHFIELD  State KY  Comments  OI 6 Site  A. EPA ID Number of Off-site Installation or Transporter ARD069748192  B. Name of Off-site Installation or Transporter CLEAN HARBORS EL DORADO, LLC  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation	<u>Zip Code</u> 40068	Country UNITED STATES
A. EPA ID Number of Off-site Installation or Transporter KYD053348108  B. Name of Off-site Installation or Transporter SAFETY-KLEEN SYSTEMS, INC.  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation 3700 LAGRANGE ROAD  City, Town, or Village SMITHFIELD  State KY  Comments  OI 6 Site  A. EPA ID Number of Off-site Installation or Transporter ARD069748192  B. Name of Off-site Installation or Transporter CLEAN HARBORS EL DORADO, LLC  C. Handler Type(s) Receiving Facility  D. Address of Off-site Installation 309 AMERICAN CIRCLE  City, Town, or Village	<u>Zip Code</u> 40068 <u>Zip Code</u> 71730	Country UNITED STATES  Country UNITED STATES

OI 7 Site		
A. EPA ID Number of Off-site Installation or Transporter ALD000622464		
B. Name of Off-site Installation or Transporter CHEMICAL WASTE MANAGEMENT, INC.		
C. Handler Type(s) Receiving Facility		
D. Address of Off-site Installation 36964 ALABAMA HWY 17 NORTH		
City, Town, or Village EMELLE		
<u>State</u> AL	<u>Zip Code</u> 35459	<u>Country</u> UNITED STATES
Comments		-
OI 8 Site		
A. EPA ID Number of Off-site Installation or Transporter NCD000648451		
B. Name of Off-site Installation or Transporter CLEAN HARBORS REIDSVILLE, LLC		
<u>C. Handler Type(s)</u> Receiving Facility		
D. Address of Off-site Installation 208 WATLINGTON INDUSTRIAL DRIVE		
City, Town, or Village REIDSVILLE		
<u>State</u> NC	<u>Zip Code</u> 27320	<u>Country</u> UNITED STATES
Comments		1
OI 9 Site		
A. EPA ID Number of Off-site Installation or Transporter LAD010395127		
B. Name of Off-site Installation or Transporter CLEAN HARBORS BATON ROUGE LLC		
C. Handler Type(s) Receiving Facility		
D. Address of Off-site Installation 13351 SCENIC HIGHWAY		
<u>City, Town, or Village</u> BATON ROUGE		
<u>State</u> LA	<u>Zip Code</u> 70807	<u>Country</u> UNITED STATES
Comments	1	1